TABLE G-2

GROSS CAPACITIES OF RESERVOIRS IN CALIFORNIA BY HYDROGRAPHIC AREA a/

Hydrographic area	Aggregate Capacity (acre feet)
Total	42,818,026
North Coastal	3,757,440
San Francisco Bay	791,605
Central Coastal	1,347,091
South Coastal	3,739,203
Central Valley	30,643,604
Sacramento River Basin	16,596,520
San Joaquin River-Tulare Lake Basin	14,047,084
Lahontan	1,843,207
Colorado Desert b/	695,876

a/ All reservoirs in California with gross capacities of 1,000 acre-feet or more, as of July 2006. The sums include reservoirs constructed by federal, State, and local agencies, as well as by companies, concerns, and persons.

b/ Includes Parker Reservoir on Colorado River.

Source

Department of Water Resources
Division of Safety of Dams
(916) 227-9800
http://www.damsafety.water.ca.gov/